

FIG. 1

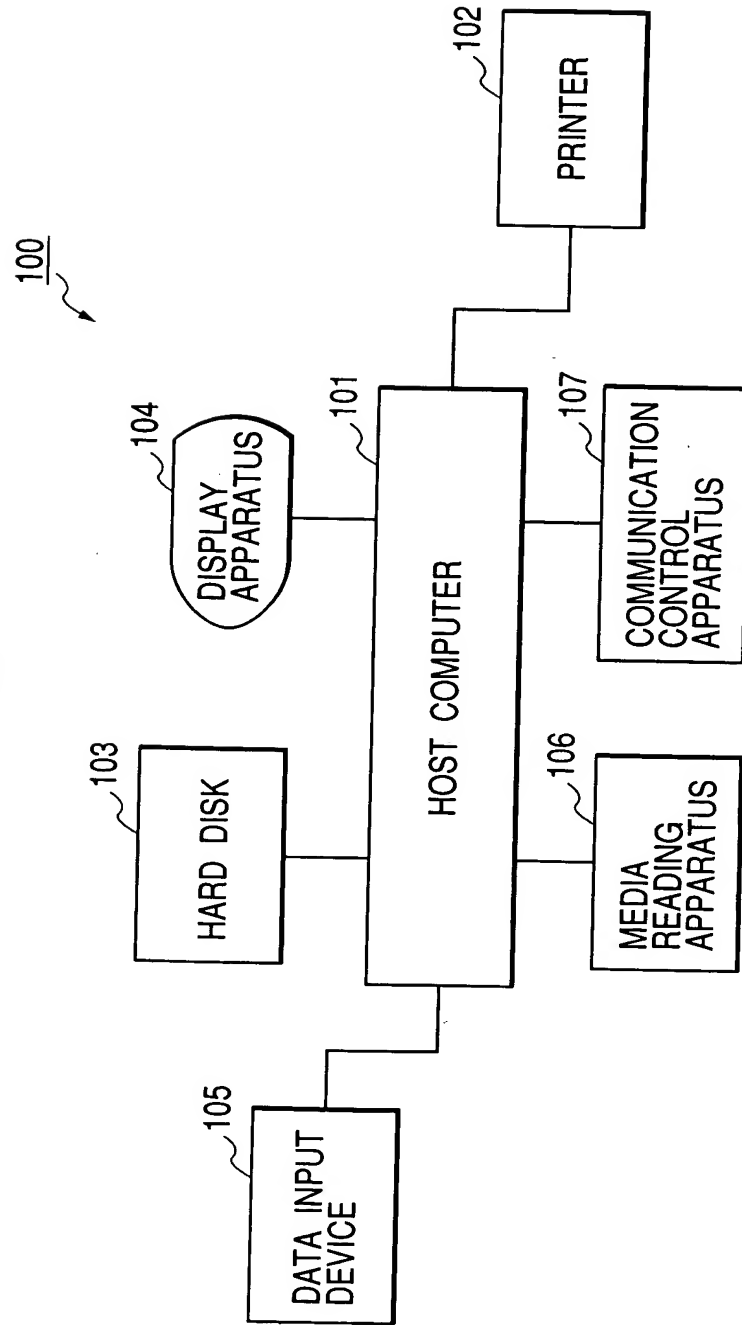
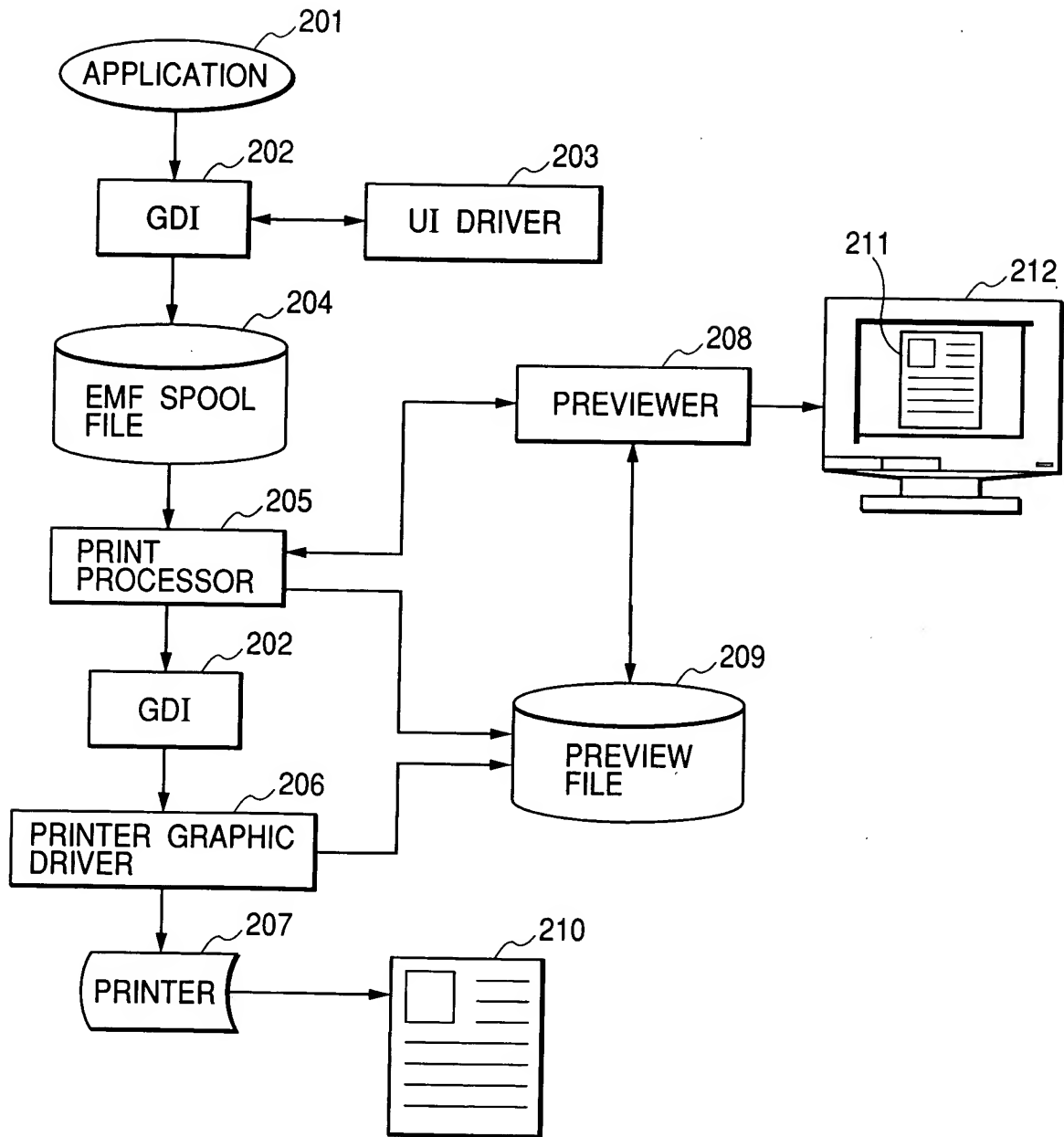


FIG. 2



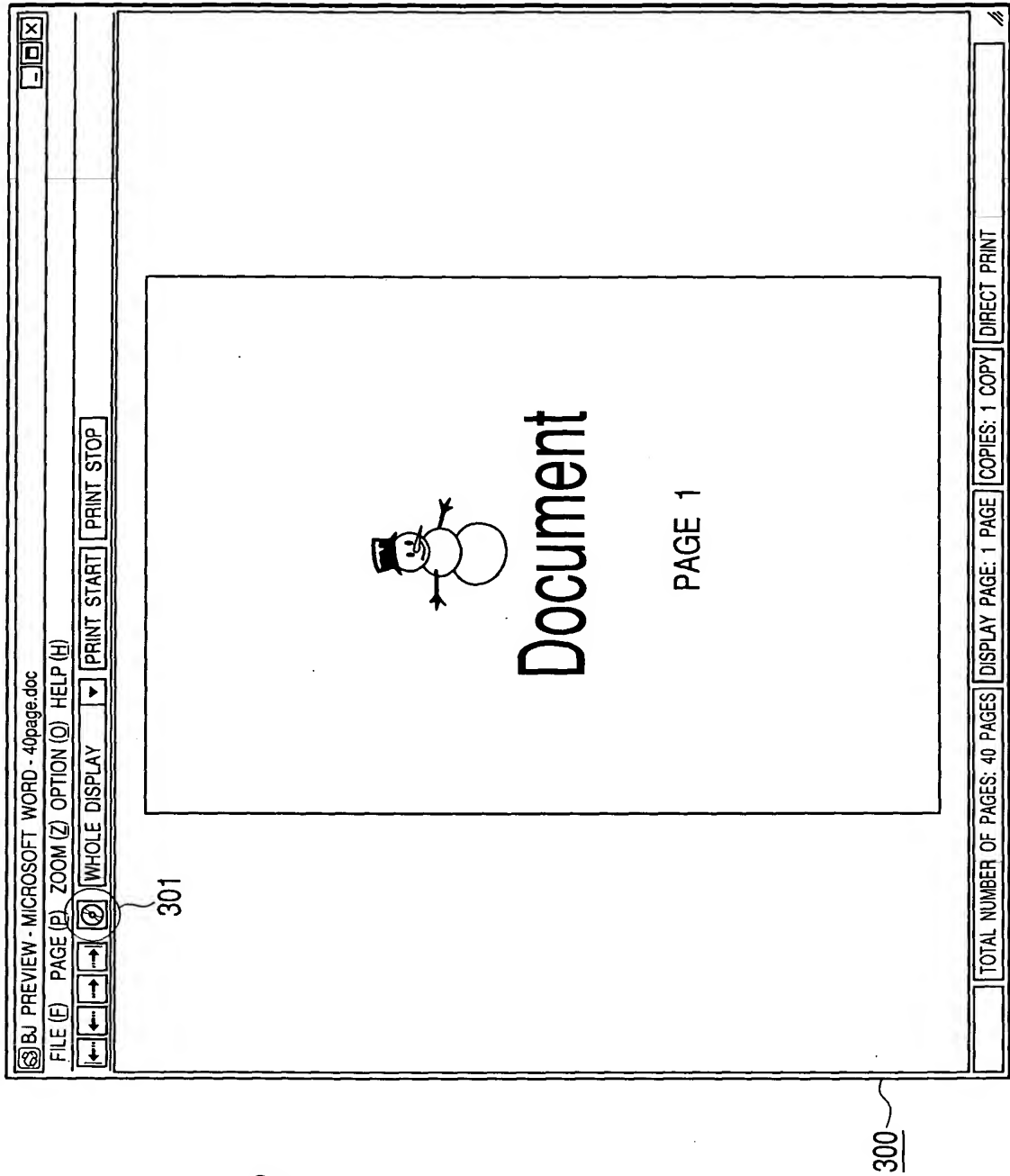
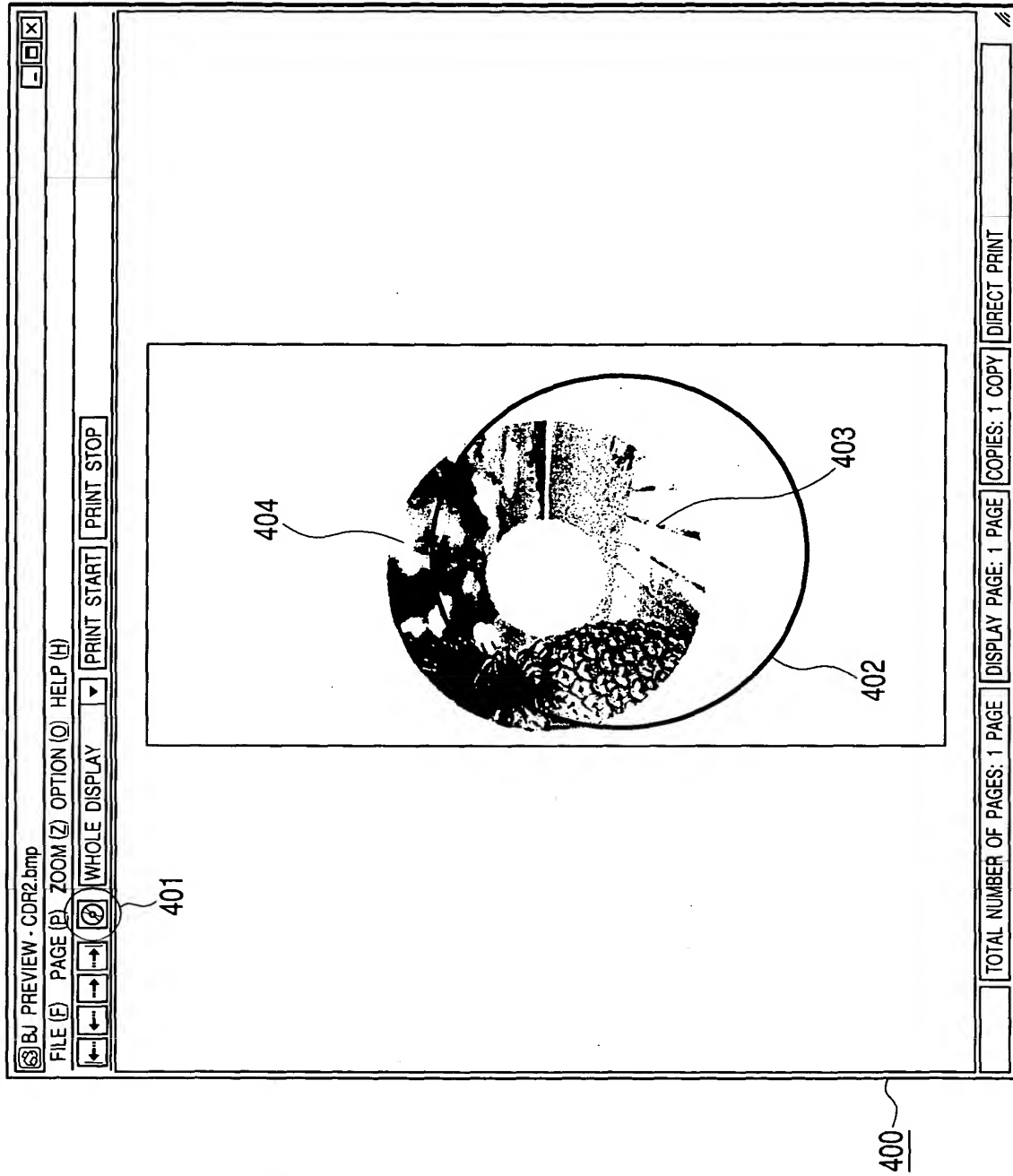


FIG. 3



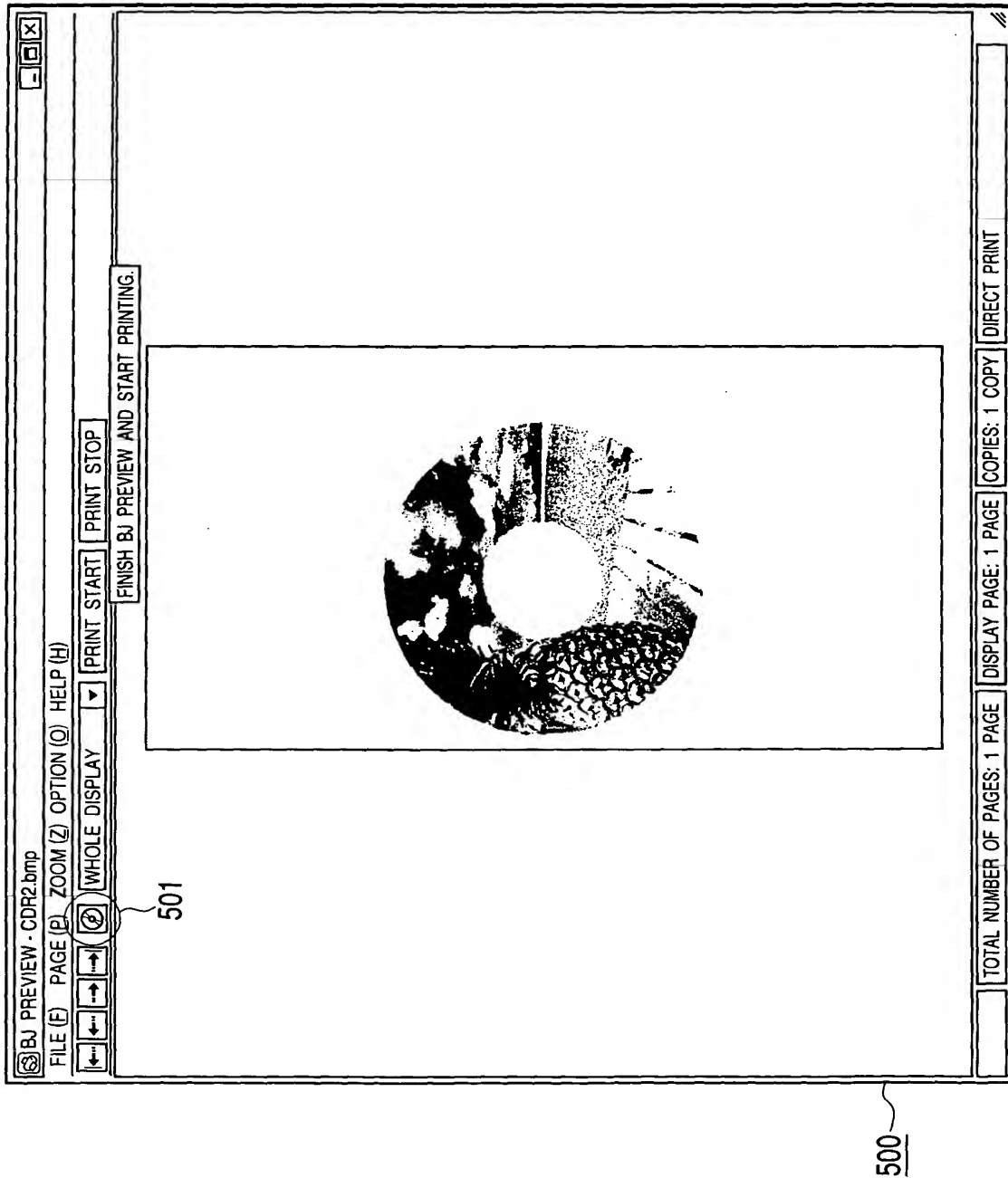
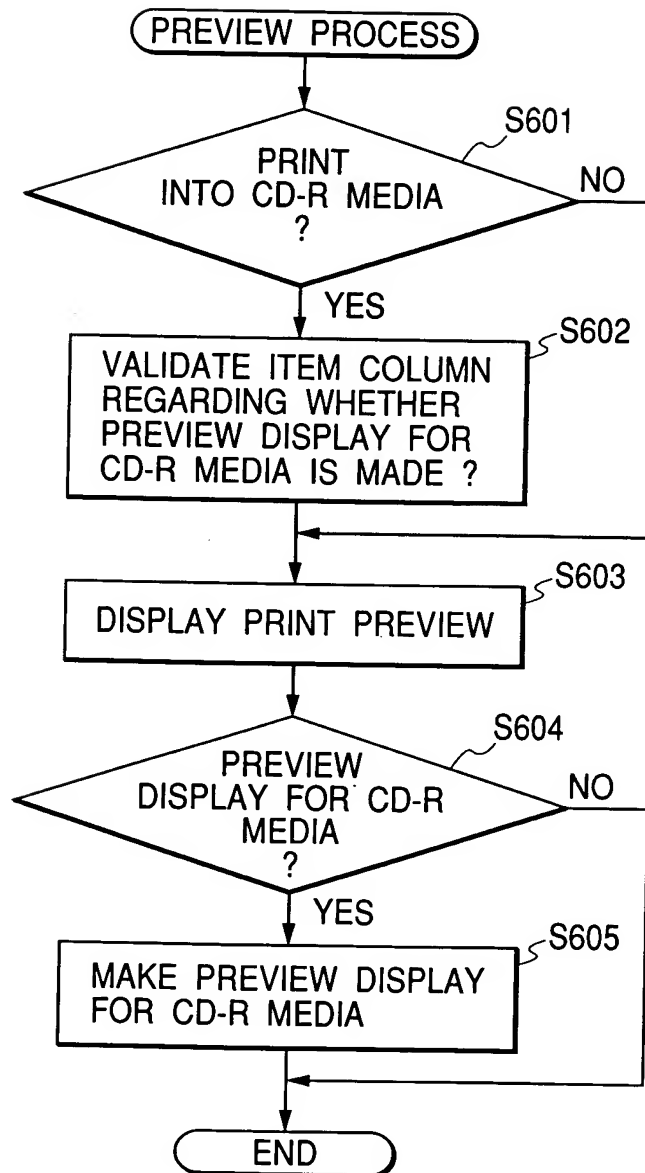


FIG. 5

**FIG. 6**

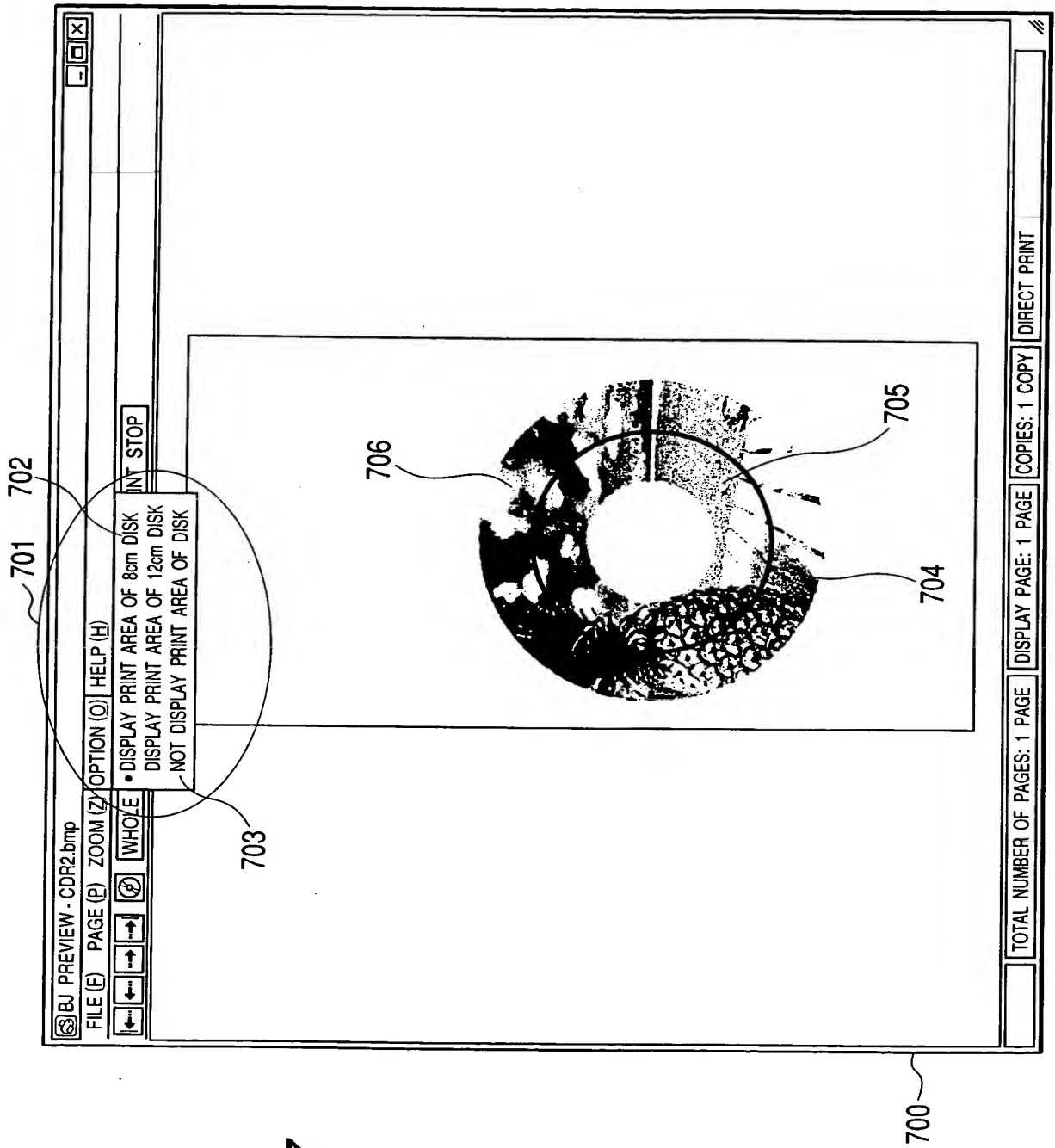


FIG. 7

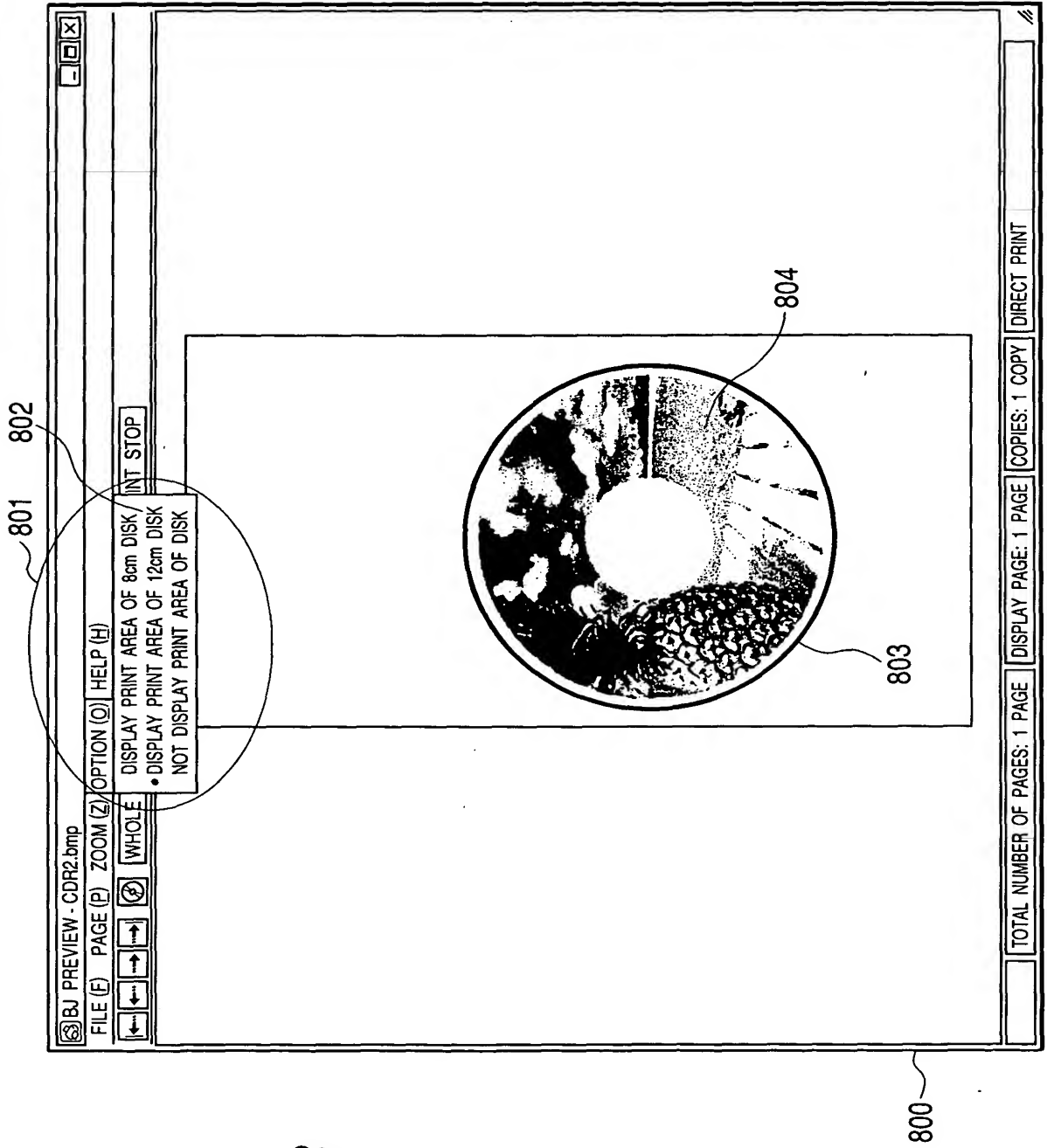
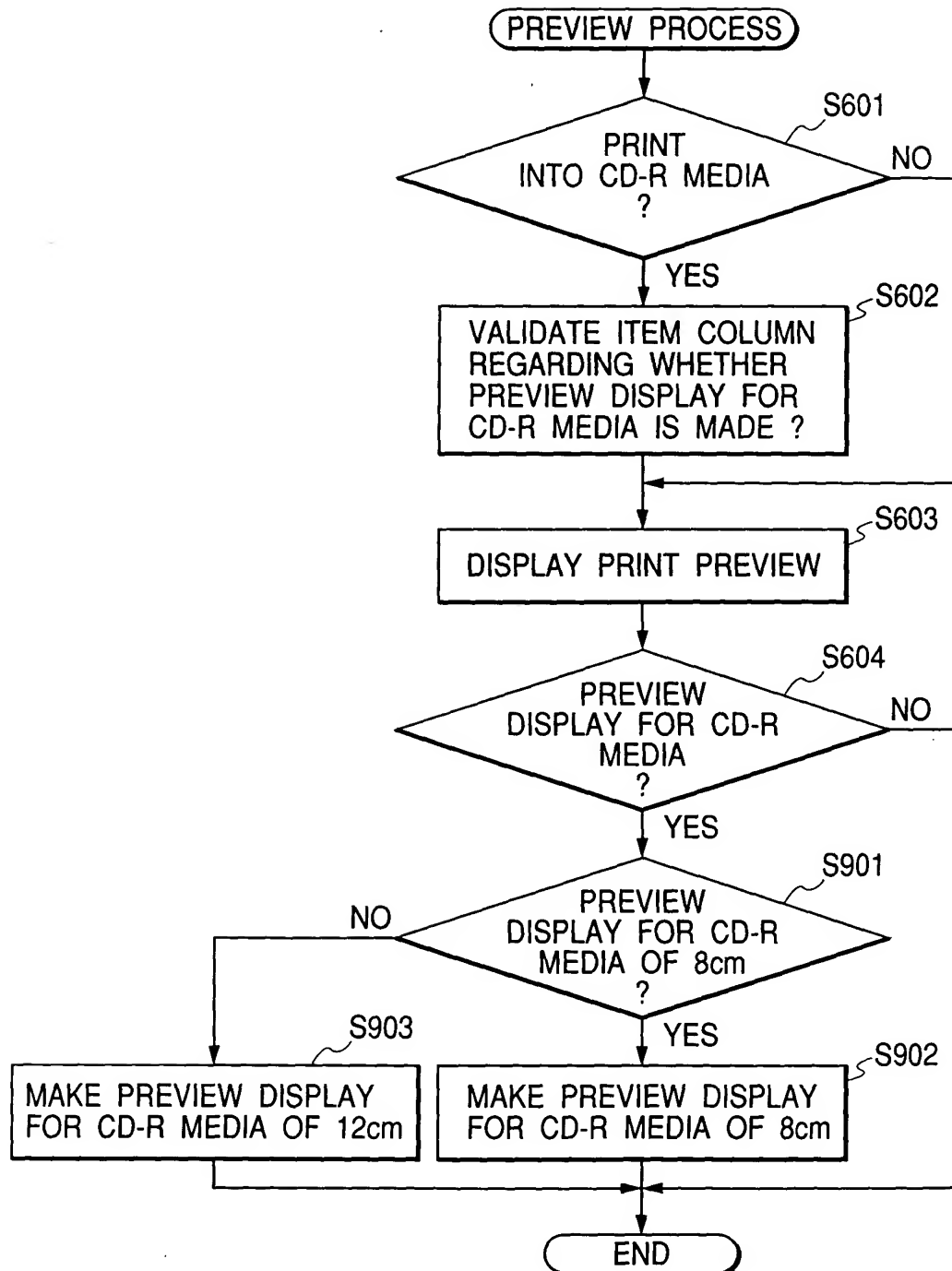
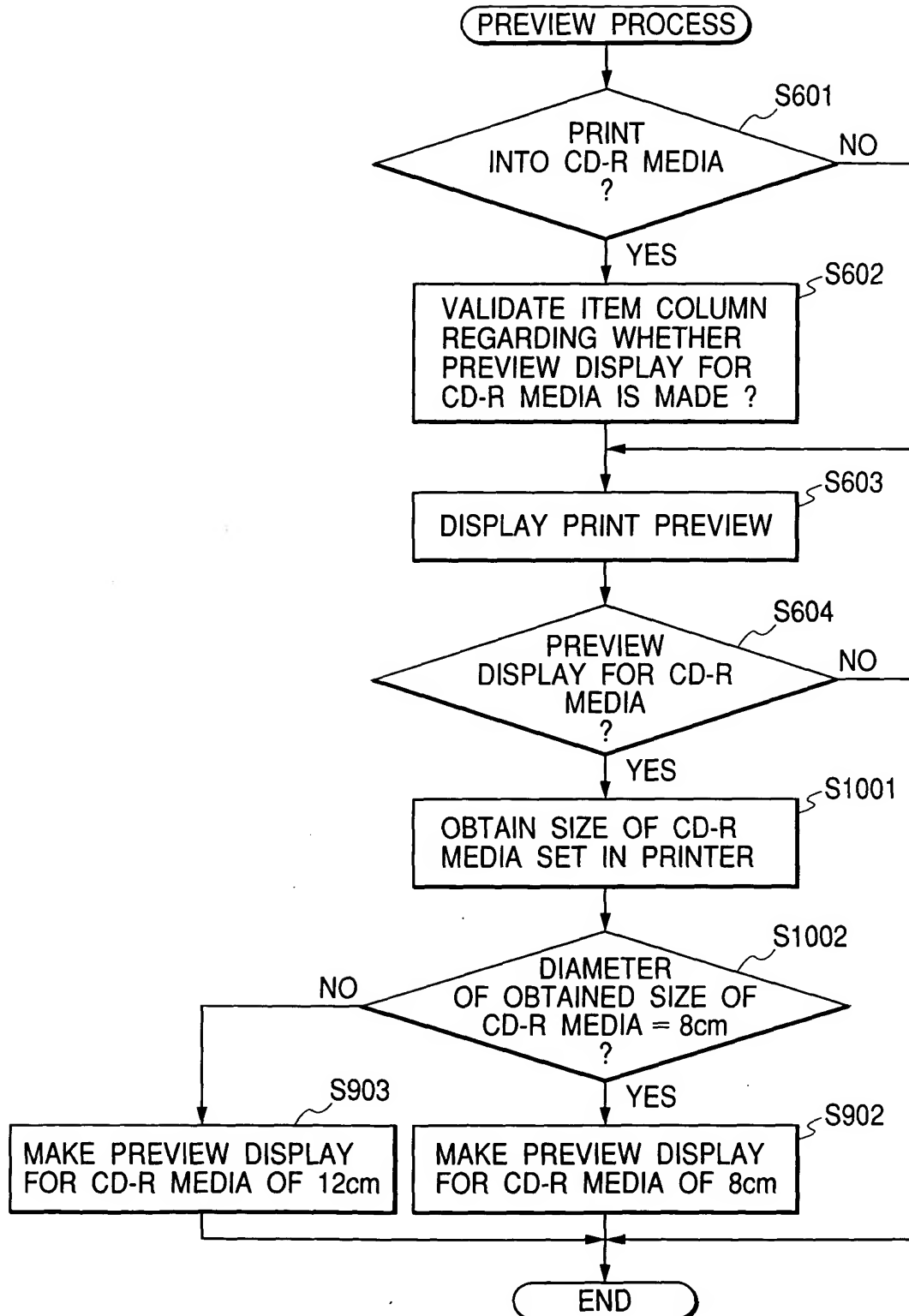




FIG. 9



**FIG. 10**

**FIG. 11**

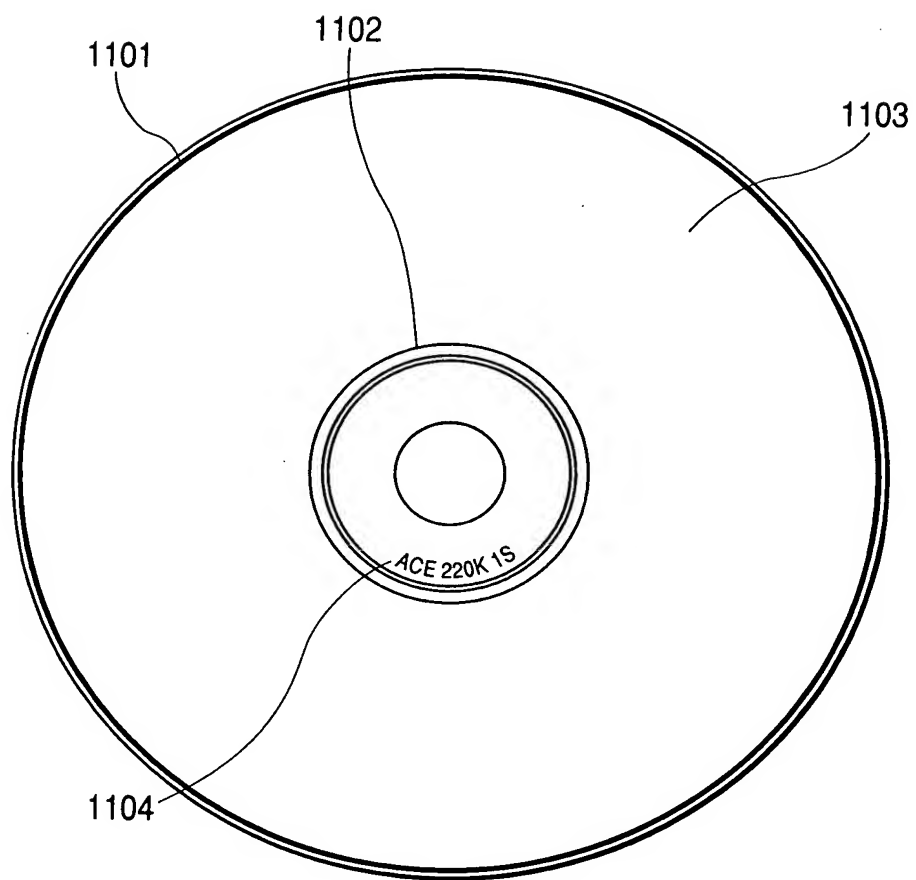
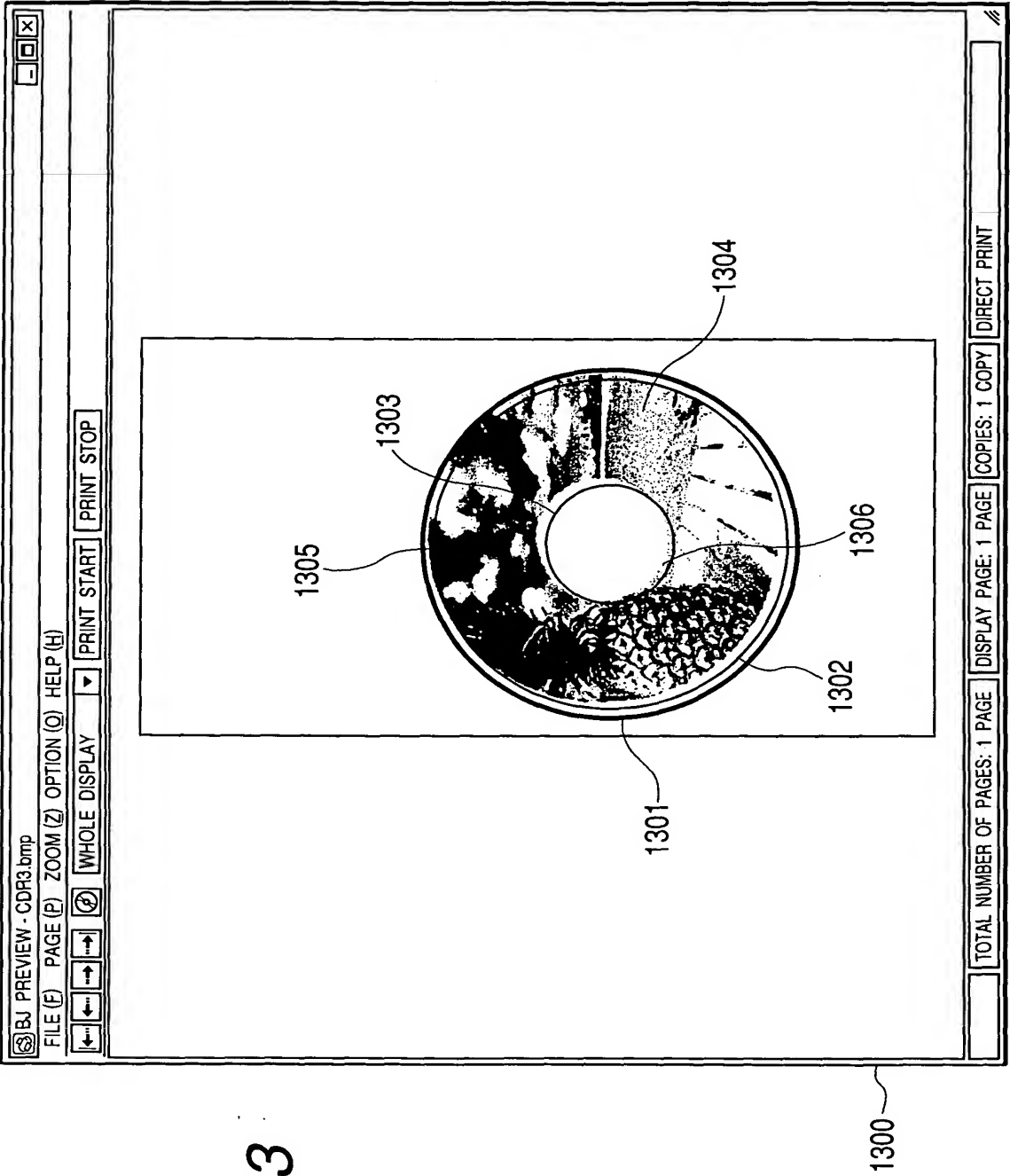


FIG. 12

MODEL NO.	MANUFACTURER'S NAME	SIZE	LABEL AREA	SURFACE TEXTURE	PRINTING METHOD
AAA00001 (1201)	A COMPANY (1202)	12cm (1203)	OUTER: 5.75cm INNER: 2.1cm (1204) (1205)	ABSORBANCE: HIGH GLOSSINESS: HIGH (1206)	DENSITY: DENSE QUALITY: HIGH QUALITY (1207)
AAA00002	A COMPANY	8cm	OUTER: 3.8cm INNER: 2.1cm	ABSORBANCE: HIGH GLOSSINESS: HIGH	DENSITY: DENSE QUALITY: HIGH QUALITY
BBBBBB0001	B COMPANY	12cm	OUTER: 5.75cm INNER: 2.1cm	ABSORBANCE: LOW GLOSSINESS: HIGH	DENSITY: LIGHT QUALITY: STANDARD QUALITY
CC0000001	C COMPANY	12cm	OUTER: 5.8cm INNER: 2.2cm	ABSORBANCE: HIGH GLOSSINESS: LOW	DENSITY: DENSE QUALITY: STANDARD QUALITY
CC0000002	C COMPANY	12cm	OUTER: 5.8cm INNER: 2.15cm	ABSORBANCE: LOW GLOSSINESS: LOW	DENSITY: LIGHT QUALITY: LOW QUALITY
CC0000003	C COMPANY	8cm	OUTER: 3.75cm INNER: 2.15cm	ABSORBANCE: HIGH GLOSSINESS: HIGH	DENSITY: DENSE QUALITY: HIGH QUALITY
DDDD001	D COMPANY	12cm	OUTER: 5.8cm INNER: 2.0cm	ABSORBANCE: HIGH GLOSSINESS: LOW	DENSITY: DENSE QUALITY: STANDARD QUALITY

FIG. 13



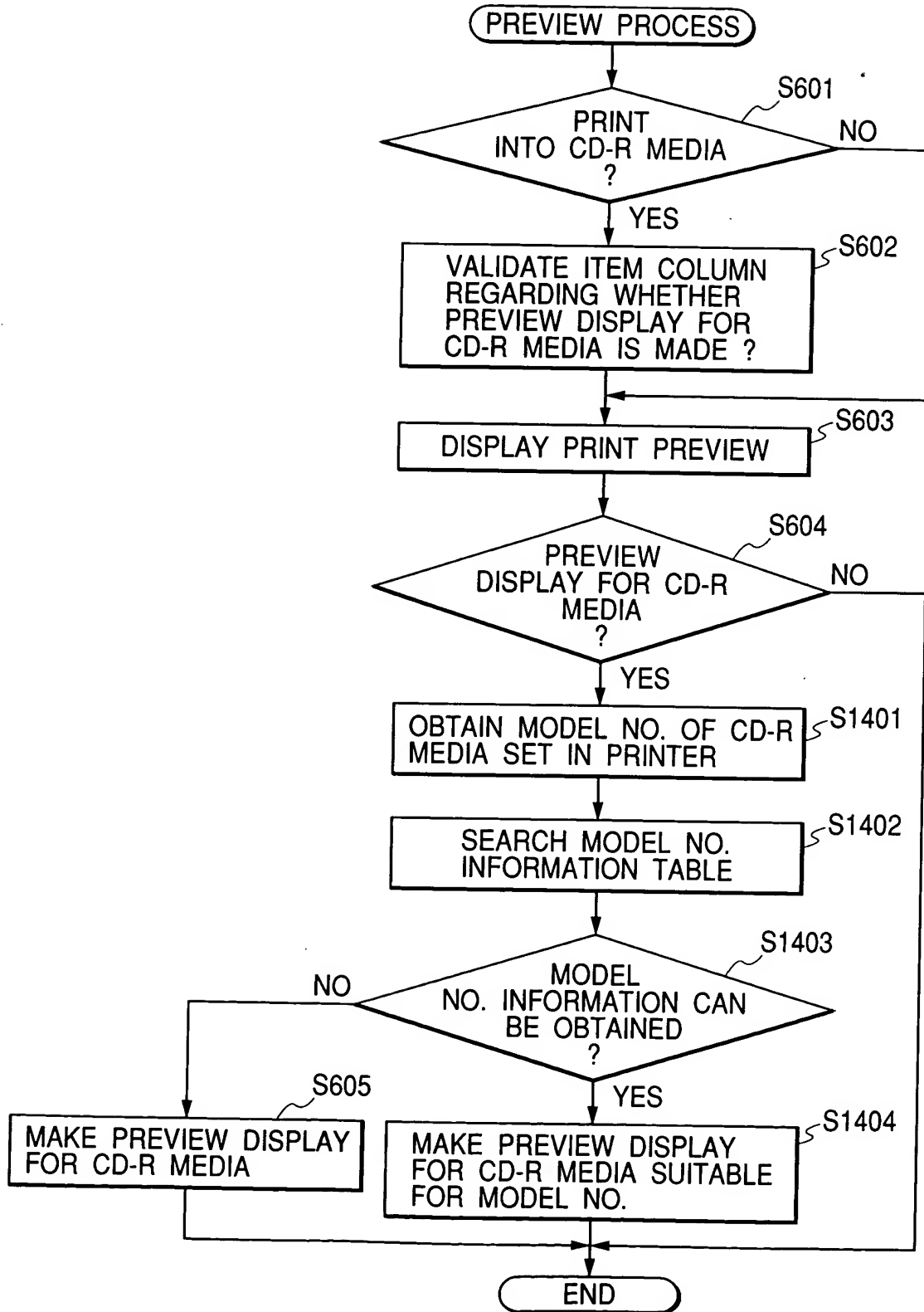
**FIG. 14**

FIG. 15

